# ET-1

Econo-Tuner™ Owner's Manual





# **FOREWORD**

Congratulations on choosing the Advanced Electronic Applications ET-1 Econo-Tunerin to enhance your station's performance.

The ET-1 is an affordable antenne tuner developed by AEA for the economy-minded customer who wants a quality unit.

To fully enjoy the benefits of the ET-1 Boono-Tumer<sup>ou</sup>, please read this owner's manual thoroughly before operating the unit. If you have any questions, I encourage you to contact an AEA authorized dealer or one of our technical service representatives at:

Advanced Electronics Applications, Inc. P.O. Box 2169 Lynnasod, WA 98036-0918 (208)775-73738 a.m. to 430 p.m. Pacific time FAX (208)775-2340 TSLEX 6272495 ABA INTL LIW

73.

C. Mike Lamb N7ML President Advanced Electronic Applications

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## 1. FEATURES

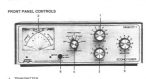
The ET-1 Econo-Tuner™ optimizes the performance of your antenna and transmitter or SWL receiver by providing adjustable impediance matching. The ET-1 also measures the power and Vettage Standing Wave Ratio (VSWR) which allows you to tune the SWR to the lowest ratio possible for the selected transmission frequency. The ET-1 also feetures a procision-feetures concornectated dual recoverant SWR meter.

# 2. SPECIFICATIONS

Weight

35'Hx 102'Wx 94'D

# 3. CONTROLS/CONNECTORS



- Continuously adjustable input capacitor.
- POWER/SWR METER Dual-needle meter displays FORWARD and REFLECTED power in watts. SWR is measured where the two needles intersect on the red scale.
- ANTENNA Continuously adjustable output capacitor
- ANTENNA SELECTOR
   Six-position rotary switch selects an output coaxial connector.

BYPASS COAX selects BYPASS COAX connector bypassing the impedance matching circuit but providing SWR, FORWARD and REFLECTED power meter readings.

NURECT COAX 1 selects COAX 1 connector hyposysing the impedance III/III/IIII

OTRECT COAX 2 selects COAX 2 connector bypassing the impedance matching droug but providing SWR, FORWARD and REFLECTED power mater readings.

TRUNED COAK 2 selected COAK 2 connector through the impediance matching direct.

TUNED COAK 2 selected COAK 3 connector through the impediance matching direct.

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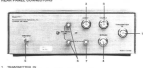
 INDUCTOR 12-position rotary switch to vary inductance.  POWER RANGE SWITCH Two-position switch selects the range of FORWARD and REFLECTED power

displayed on the power meter.

When the METER button is out, the FORWARD meter scale reads 300 watts full scale and the REFLECTED meter scale reads 60 watts full scale. When the METER

Scale and the REPORTMAND mater scale reads 30 wants full scale and the REPLECTED mater scale reads six watts full scale.

#### REAR PANEL CONNECTORS



- Coarial connector for input from SWL receiver or transmitter.
- COAX 1
   Coaxial connector for output to Antenna One.
- COAX 2
   Coaxial connector for output to Antenna Two.
- BYPASS
   Coastal connector for output to dummy load or third coax output. Bypasses tuner, but meter circular remain active.
- GROUND Post/wing-nut type ground connector.
- 8. BALANCED OUTPUT
  - BALANCED GUTPUT
     Two banana jack connectors for output to RF balanced twin-lead antermas.
     (Note that jumper must be used as shown by the dotted line.)
- END FED WIRE
   Banana lack for output to a single-wire arrienna. (Do not use lumper.)

## 4. INSTALLATION

Carefully unpack your ET-1 from the packing carton and inspect it for signs of damage. If any damage is apparent, notify the transportation carrier or dealer immediately. We recommend leading to packing carton for movine storing or restriction to the studies. Unpacking

nation Oxionia

Select a location for the ET-1 that allows the connectors to be free from any possible contact during operation.

WARNING: SOME BALANCED OR END-FED ANTENNAS WILL PRODUCE HIGH RF VOLTAGES AT THE BASANA CONNECTORS. RF BURNS

> Installation Procedures

- Connect a coax cable from your transmitter or receiver to the TRANSMITTER connective on the rear panel. Keep the cable as short as possible. If you are a first ampfiller, connect your transmitter to the linear ampfiller input and the linear ampfiller pour to the ET-1. Do not use more than 300 watts through the tuner.
   Connect coax cable(s) from your antenna to COAX 1 or COAX 2 connectors on the
- 2. Commerc outs: calculate the second of the control of the contr
  - OUTPUT connectors and jumper banana jack (8) with lower jack (7) as shown by dotted line.

If using a single wire arterna, connect it to jack (7) without installing jumper.
 Connect a dummy load to the BYPASS (4) connector using a coax cable. This lets
you select the dummy load from the CUTPUT SELECTOR selects. Any arternar that
does not require the use of an antenna tuner may be connected to the BYPASS

Before Operating

- To avoid possible damage to the ET-1 Econo-Tuner<sup>ox</sup>, set TRANSMITTER, ANTENNA and POWER RANGE switches as cutlined in the next section before
- 2. Begin tuning with your transmitter set at a low output power setting (10 to 20 W)

#### WARNING!

. DO NOT OPERATE THE ET-1 WITH THE COVER OFF.

DO NOT CHANGE INDUCTOR SWITCH WITH MORE THAN 30 WATTS OF APPLIED POWER.

### 5. TUNING

- Select the band and frequency of desired operation.
- Set TRANSMITTER, ANTENNA and INDUCTOR controls to the suggested settings before applying transmitter power. Actual settings may vary from antenna to antenna.

|    | BAND/FREQUENCY | TRANSMITTER |        | ANTENNA |        | INDUCTOR |        |
|----|----------------|-------------|--------|---------|--------|----------|--------|
| ı  |                | Sug.        | Actual | Sug.    | Actual | Sug.     | Actual |
| ı  | 160M/1.8 MHZ   | 5           |        | 5       |        | L        |        |
|    | 75M/3.75 MHz   | 3           |        | 3       |        | H        |        |
|    | 40M/7.15 MHz   | 3           |        | 3       |        | E        |        |
|    | 30M/10.125 MHz | 3           |        | 3       |        | C        |        |
|    | 20M/14.175 MHz | 2           |        | 2       |        | В        |        |
|    | 17M/18.118 MHz | 3           |        | 3       |        | A        |        |
|    | 15M/21.225 MHz | 4           |        | - 4     |        | A        |        |
|    | 12M/24.940 MHz | 5           |        | 5       |        | A        |        |
| -[ | 10M/28.850 MHz | 4           |        | 5       |        | A        |        |
|    |                |             |        |         |        |          |        |

- Set your transmitter to a low power output. If your transmitter has a TUNE position, select that position.
- If you use a linear amplifier, set it to Standby. Do not use the linear amplifier until the ET-1 is tuned. Do not exceed 300 watts!
- Set POWER RANGE switch in to 30 W LOW (with meter button depressed).
   Set OUTPUT SELECTOR switch to BYPASS or the position matching your antenna connection. To turn your antenna, the switch selection must be set to: CDAX 1 TUNED. COAX 2 TUNED or WIRE (BALANCED ANTENNA). Selecting COAX 1
  - DIRECT, COAX 2 DIRECT OR BYPASS typesses the tuning section.

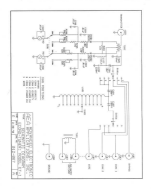
    Rotate the TRANSMITTER, ANTENNA and INDUCTOR controls for maximum noise.
- Key your transmitter and adjust the power level for a reading of 10 watts on the FORWARD scale. Adjust the TRANSMITTER, ANTENNA and INDUCTOR controls for a minimum REFLECTED reading while maintaining a FORWARD reading of 10 watth using your transmitter power control.
- Read the SWR on the rediscale at the point where the two needles intersect. Repeat step nine until the twees SWR reading is obtained. The SWR should be 21 or lower. NOTE: THIS PROCEDURE TAKES PATIENCE THE FIRST TIME. THE TRANSMITTER AND ANTENNA CONTROLS WARY THE CAPACITORS AND PROVIDE FINE.
- ADJUSTMENTS. THE INDUCTOR CONTROL PROVIDES COARSE ADJUSTMENT

  10. When you have tuned your antenns to the best SWR, record the settings of the 
  TRANSMITTER, ANTENNA and INDUCTANCE controls on the chart shove for 
  huber reference. When you returne, use these settings as your starting point.

## 6. NOTES

- An SWR of 1:1 is best, but an SWR as high as 2:1 may be acceptable. Check your transmitter manual for details.
- If you cannot get an acceptable SWR, lengther or shorier your antenna and/or feedlines and reture.
  - If you get low SWR readings at more than one setting, use the setting that gives:
     —The highest FORWARD power reading.
     The lowest REFLECTED power reading.
     Uses the largest capacitance (highest number) on the TRANSMITTER and ANTENNA controls.
  - Any time a new or different antenna is connected, it is necessary to repeat the tuning procedure for each antenna.

# 7. SCHEMATIC DIAGRAM



## 8. WARRANTY

#### LIMITED WARRANTY

ADVANCED ELECTRONIC APPLICATIONS, MC, warrants in the original purchaser that this product shall be free from orderes in material or evolutionable for insert days from the this product shall be free from orderes in material or evolutionable and the right days from the same or again produce set within 10 days to Meanced Electronic Application, force, and (2) Sand within notification to the address below or telephone as soon as possible after discovering a possible defect.

Attention: Technical Support 2006 - 198th S.W. Lynnecod, WA 98236 (206) 775-7373

The written notification must include a copy of the invoice. Include a description of the defect part or condition, with details of the electrical connections to associated equipment and is it such equipment. Please enclose your name, phone number, and address. Shipping charges for any parts or units submitted for replacement under this warranty must be paid by the numbers.

Corect matterance, speak and use are important to issue-pope performance from the product. Carefully was the instruction Mirrasal. This warranty case not apply to say delect AEA determined is coursed by (1) improper maintenance or regar, founding the installation of pasts or consorters that do not conform to the quality and specification of the original parts; (2) missue, abuse, neglect, or improper installation; (3) condental or immercial desarge. The feld installation of contains or between counting to the instructions in the

All implied warranties, it any, terminate ninety days from the date of original purchase. AEA is not responsible for damage to other equipment or property or any other consequential or incidental damage of any kind whether based on contract, negligence, or smict liability. Macimum liability shall not in any case, exceed the ourhabse origin of the unit.

The longoing constitutes AEA's entire-obligation with respect to this product. The original pushbaser and any user or sweer shall have no other remedy and no claim for incidental or consequential damages. Some states do not allow limitations of how long an implied warranty lasts or do not allow the exclusion of indidental or consequential damages.

This warranty gives specific legal rights. You may also have other rights which vary from state to state



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